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$\overline{}$	Substitute	for form 1449A/PTC	)		Complete if Known			
					Application Number	10/528,577		
				CLOSURE	Filing Date	March 21, 2005		
	STAT	EMENT B	Y A	PPLICANT	First Named Inventor	Ulrich Speck et al.		
					Art Unit	March 21, 2005		
		(Use as many she	ets as	necessary)	Examiner Name	Laura A. Bouchelle		
C	Sheet	1	of	9	Attorney Docket Number	WEICKM-0044		

U.S. PATENT DOCUMENTS

	- 2	Document Number		ATENT D	Name of	Patentee or Applicant of		
Examiner Initials *	No '	Number - Kind Code <sup>2</sup> (if known)	MM-DI	ion Date VYYYY		Cited Document	Pages, Columns, Lines, Where Passages or Relevan Figures Appear	Relevant t
	A1	4 776 337	10-11	-1988	P	ALMAZ ET AL.		
	A2	4 217 894	08-19	-1990	FR	ANETZKI ET AL.		
	A3	4 997 643	03-05-1991		P.	ARTAIN ET AL.		
	A4	5 306 286	10-22	-1991		STACK ET AL.		
	A5	5 102 402	04-07-1992 08-04-1992			DROR ET AL.		
	A6	5 789 018			EN	GELSON ET AL.		
	A7	5 157 049	10-20	-1992	RI	JDIGER ET AL.		
	A8	5 176 626	01-05	-1993	SOE	HENDRA ET AL.		
	A9	5 234 456	08-10	-1993	SILVE	STRIN, THOMAS A		
	A10	5 629 881	05-13	-1997		LEEB ET AL.		
	A11	5 980 972	11-06	-1999	DING ET AL. DEHDASHTIAN ET AL.			
	A12	6 013 092	01-11	-2000				
	A13	6 071 285	06-06	-2000	LA	SHINSKI ET AL.		
	A14	2001 0037140	11-01	-2001	G	AUDOIN ET AL.		
	A15	2002 0098278	-2002	BATES ET AL.				
	A16	2003 007944	-2003	O'HALLORAN ET AL.				
	A17	2004 115228	06-17	-2004	COSTA ET AL.			
	A18	7 445 792	09-16		1	ONER ET AL.		
	A19	2004 0224003 11-1		-2004		CHULTZ ET AL.		
	A20	2005 063926	03-24	-2005	В.	ATHINA ET AL.		
	A21	2008 0102033	05-01-2008 05-22-2008			SPECK ET AL.		
	A22	2008 0118544			WANG LIXIAO			
	A23	2008 0175887	07-24	-2008				
	A24	2008 0255508	10-16					
	A25	2008 0255509	10-16-2008		WANG LIXIAO			
	A26	2008 0255510	10-16	-2008	· ·	WANG LIXIAO		
	A27	6 682 545	01-27					
	A28	5.814.301	09-29	-1998		KLOPP ET AL.		
	A29	2008 010234	05-01			SPECK ET AL.		
		F	OREIGN	PATEN	T DOCU	MENTS		
Examiner	Cite	Foreign Patent Document				Name of Patentee or	Pages, Columns, Lines,	
Initials*	No.1	Country Code <sup>2</sup> - Number <sup>4</sup> - Kind C known)	Code <sup>5</sup> (if	Publicati MM-DD	on Date -YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>
	B1	JP-06-063145		03-08-	-1994	KUAAYU KK		C57
	B2	JP-07-328124		12-19-1995		TERUMO CORP.		C58
	В3	DE-20122736		08-09	-2007	BAYER SCHERING PHARMA AG		A29
	B4	WO-03/41686		05-22	-2003	MEDLOGIC GLOBAL LTD.		
	B5	JP-2000507930	)	06-27	-2000	GLODAL LID.	l — —	B82
	B6	JP-10509691		09-22				B81

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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for form 1449A/PTO Complete if Known Application Number 10/528,577 INFORMATION DISCLOSURE Filing Date March 21, 2005 STATEMENT BY APPLICANT First Named Inventor Ulrich Speck et al Art I Init March 21, 2005 (Use as many sheets as necessary) Examiner Name Laura A. Bouchelle

Sheet	2		of	9		Attorne	y Docket	Number	WEICI	KM-0044		
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Examiner Initials*	Cite No.1	-	Code <sup>3</sup>		Kind Code <sup>6</sup> (#	Publicati MM-DD	-YYYY	Name of Patentee or Applicant of Cited Document		Where Passage:	olumns, Lines, Relevant s or Relevant as Appear	T <sup>6</sup>
	B7		JI	P-75005	B5	01-19	-1995					A28
	B8		E	P-03570	03	03-07	-1990	6	ORP.			1
	B9		W	O-90/132	293	11-15	-1990	SYR	JNIV ACUSE			
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	B11			0-91/127		09-05	-1991	l .	TRONIC, INC			
	B12		W	0-91/127	779	09-05	-1991		TRONIC			
	B13		El	P-04702	46	02-12	-1992		TRONIC, INC.			B12
	B14		W	0-92/118	396	07-23	-1992	SCIE C	STON ENTIFIC ORP.			
	B15		W	0-92/127	717	08-06	-1992		M ET AL.			
	B16		W	0-93/067	792	04-05	-1993	SYS	IED LIFE STEMS, INC.			
	B17		W	O-93/097	765	05-27	-1993		DEN ET AL.			
	B18		W	0-93/097	762	05-27	-1993		G ET AL.			
	B19		W	0-93/111	120	06-10	-1993		NAXIS H., INC.			
	B20		W	O-93/116	668	06-24	-1993	PRESE	RUSH BYTERIAN . LUKE			
	B21		E	P-05789	98	01-19	-1994		ECKER RNST			A4
	B22		JF	-06-631	45	03-08	-1994	BUA	AYU KK			C57
	B23		W	0-94/075	529	04-14	-1994		RX CORP.			
	B24		E	P-06040	22	06-29	-1994	CARDI	VANCED IOVASCUL YSTEMS			
	B25	1	W	0-94/167	706	08-04	-1994		X CORP.			
	B26		E	P-06233	54	11-09	-1994		TRONIC, INC.			
	B27		W	0-94/250	020	11-10	-1994		RMACIA AB			
	B28		W	O-94/262	291	11-24	-1994		X CORP.			
	B29			E-43342	. –	04-13		AXE	BERGER, EL, DR.			A82
	B30			P-67311		09-20			IENS AG			A10
	B31	1	E	P-06814	75	11-15	-1995		X CORP.			B25
	B32		JF	P-7-3281	24	12-19	-1995	l E	RUMO			C58
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Sheet	3	of	9	Attorney	/ Docket	Number	WEIC	KM-0044	
			FOREIGN	N PATENT	DOCU	MENTS			
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	B34	E	P-0717041	06-19-	1996	l BRI	UIBB STOL RS CO.	<u> </u>	
	B36	El	P-0747069	12-11-	1996	COO	K, INC.		
	B37	W	D-97/01327	01-06-	1997	l co	OCHEM DRP.		
	B38	DE	-69119753	01-23-	1997		RONIC, NC.		A5
	B39	wo	O-97/31674	09-04-	1997	BO: SCIE	STON NTIFIC ORP.		
	B40	E	P-0797988	10-01-	1997	ANGI	OTECH, NC.		
	B41	Wo	D-97/41916	11-23-	1997	EMEC	CORP.		
	B42	W	D-98/43618	10-08-	1998		X CORP.		1
	B43	W	D-99/09729	02-25-	1999	SYST	XON EM, INC		
	B44	wo	O-99/08729	02-25-	1999	BO: SCIE	STON NTIFIC DRP.		
	B45	wo	D-99/30684	06-24-	1999	SUPE	RGEN, VC.		
	B46	W	D-99/59556	11-25-	1999	N.	ASA		
	B47	w	O-00/00238	01-06-	2000	l mei	ANUM DICAL DRP.		
	B48	W	D-00/00023	01-06-	2000	HYDE	OMER,		
	B49	El	P-0975340	02-02-	2000	NEOR	X CORP.		B42
	B50	w	O-00/47197	08-17-	2000	I MEI	ANUM DICAL DRP.		
	B51	EF	P-1037605	09-27-	2000		RGEN, VC.		B45
	B52	EF	P-1090637	04-11-:	2001	ANGI	OTECH, NC.		
	B53	W	D-01/24866	04-12-	2001	PENN	ST. RES. DATION		
	B54	wc	D-01/054748	08-02-	2001	LIFES	ARDS CIENCE DRP.		
	B55	E	P-1159974	12-05-:	2001	ANGI PHAR	OTECH MA. INC.		
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	B56		EF	P-1250166	10-23-2002	EDWA LIFE SCI COR	IENCE IP.		B54
	B57			004/006976	01-22-2004	COOK,			
	B58	γ ν	VO-	2004/022124	03-18-2004	ABBOTT			
	B59		EF	P-1407786	04-14-2004	SCIMED SYSTE	EMS		
	B60		EF	P-1447098	08-08-2004	BOST SCIENT LTE	TIFIC ).		
	B61		EF	P-1512398	03-09-2005	BOST SCIENT COR	TIFIC		
	B62			P-1521603	04-13-2005	соок,	INC.		B57
	B63			P-1536850	06-08-2005	ABBOT			B58
	B64	V	VO-	2005/089855	09-29-2005	ABBOTT			
	B65	v	VO-:	2006/023104	03-02-2006	BOST SCIENT COR	TIFIC		
	B66		EF	P-1666070	06-07-2006	ULRICH			A21
	B67		EF	P-1669091	06-14-2006	BOST SCIENT COR	TIFIC IP.		
	B68		EF	P-1695697	08-30-2006	ANGIOT	).		
	B69		EF	P-1695698	08-30-2006	ANGIOT			
	B70		EF	P-1735042	12-27-2006	ABBOT			B64
	B71		EF	P-1781209	05-09-2007	BOST SCIENT LTD., SC	TIFIC IMED,		B65
	B72		WC	-08/063576	05-29-2008	LUTONIX	K, INC.		
	B73			-09/051615	04-23-2009	LUTONIX			
	B74		WC	-09/051614	04-23-2009	LUTONIX			
	B75			-09/051616	04-23-2009	LUTONIX			
	B76			-09/051618	04-23-2009	WANG L			
	B77			2-2092941	08-26-2009	LUTONIX			
	B78		EF	P-2092942	08-26-2009	LUTONIX			
	B79		EF	2-2098230	09-09-2009	BOST SCIENT LTD., SC INC	TIFIC IMED,		
	B80		CA	-2 207 025	06-13-1996	WERNE AL			
	B81		W	D-97/33552	09-18-1997	TECH,	INC.		
	B82		CA	-2 218 103	10-17-1996	BEHRING KE A			

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INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Application Number 10/628,577

Filling Date March 21, 2005

First Named Inventor Ulrich Speck et al.

Art Ulin March 21, 2005

Evaminer Name

Attorney Docket Number

Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the ifem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т
	C1	Japanese Final Rejection in Co-pending Application No. JP2004-538984 dated March 9, 2010.	
	C2	Opposition to corresponding EP1539266 by Boston Scientific Ltd., March 10, 2010.	
	C3	LIGGINS, RICHARD T. ET AL., 'Paclitaxel loaded poly[L-lactic acid) microspheres: properties of microspheres made with low molecular weight polymers," International Journal of Pharmaceutics, 2001, Vol. 222, pp. 19-33	
	C4	DORDUNCO, S. K. ET AL., "Release of taxol from poly(c-caprolactione) pastes: effect of water-soluble additives," Journal of Controlled Release, 1997, Vol. 44, pp. 87-94	
	C5	WICHERT, B ET AL., "Low Molecular weight PLA: a suitable polymer for pulmonary administered microparticles?" J. Microencapsulation, 1993, Vol. 10, No. 2, pp. 195-207	
	C6	NAIRN, JOHN A., "Polymer Characterization," Materials Science & Engineering 5473, 2003, Ch. 3, pp. 43-55	
	C7	LAMBA, NINA M. K. ET AL., "Structure and Physical Characterization of Polyurethanes," Polyurethanes in	
		Blumodical Applications (8): 4; pp.49-52	
	C8	CREMERS ET AL., "V1742 – Paclitaxel-beschictete PTCA-Katheter: Gibt es Unterschiede? Einfluss von PACOCATH und DIOR Ballonkathetern auf die Neointimaportifieration an Schweinekoronarien," Clin. Res. Cardiol., 1990.	
	C9	CREMERS, B ET AL., "Comparison of two different pacifixel-coated balloon catheters in the porcine coronary restenosis model," Clin. Res. Cardiol., 2009, Vol. 99, pp. 325-330	
	C10	GROSSMANN, S, "Neuarlige Zubereitungen Hemmung der Neointimaproliferation in verengten Arterien," Dissertation zur Erlangung des akademischen Grades des Doktors der Naturwissenschaften (Dr. rer. nat.), November 2006	
	C11	SOLLOTT, STEVEN J. ET AL., "Taxol Inhibits Neointimal Smooth Muscle Cell accumulation after angioplasty in the rat," The Journal of clinical Investigation, April 1995, Vol. 95, pp. 1869-1876	
	C12	BC, 'Lippold in Retardarzneitormen' in E. Nurnberg, Hagers Handbuch der pharmazeutischen Praxis, Vol. 2, Springer-Verlag Berlin Heidelburg New York, 5 <sup>th</sup> edition, 1991, pp. 832-840	
	C13	LANGER, R., "New methods of drug delivery," Science, September 28, 1990, Vol. 249, pp. 1527-1533	

Examiner Signature		Date Considered	
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<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*Applicant's unique citation designation number (opinonal). \*Applicant is no place a check mark here if English language Translation is attached.

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			CLOSURE	Filing Date	March 21, 2005			
STAT	EMENT B	ΥA	PPLICANT	First Named Inventor	Ulrich Speck et al.			
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Sheet	6	of	9	Attorney Docket Number	WEICKM-0044			

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Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т
	C14	KIRK-OTHMER, ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY, 3 <sup>RD</sup> Edition, Vol. 17, 1982, John Wiley & Sons, pp. 281-310	
	C15	VOIGT, R., Lehrbuch der pharmazeutishchen Technologie, 5 <sup>th</sup> edition, VEB Verlag Volk und Gesundheit Berlin, 1984, p. 689	
	C16	TAWASHI, R. "The dissolution rates of crystalline drugs," J. Mond. Pharm. 1968, Vol. 4, No. 11, pp. 371-379	
	C17	U. S. 08/094.536 (Priority of D2)	
***************************************	***************************************		
	C18	Coomber and Gotlieb, Arteriosclerosis, 1990, Vol. 10, No. 2, pp. 215-222	
	C19	BARTOLI ET AL., J. Microencapulation, 1990, Vol. 7, No. 2, pp. 191-197	
	C20	KATSUDA ET AL., Clin, Ter, Cardiovasc, IX(4), pp. 245-248	$\vdash$
			-
	C21	GARCIA-MATINEZ ET AL., 'Effects of taxol on endothelial cells of the developing semilunar heart valves in the chick embryo," Acta Anat, 1988, Vol. 133, pp. 282-288	
	C22	Package Insert for Taxol	
***************************************			-
	G23	MULLER ET AL., JACC, 1990, Vol. 17, No. 6, pp. 126B-131B	
	G24	SLEPIAN, in textbook of interventional cardiology, 1990, Section IV, Chapter 32, pp. 647-670	-

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ı	Examiner	Date	l
ı	Signature	Considered	l

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Sheet 7 of 9			9	Attorney Docket Number	WEICKM-0044			

NON PATENT LITERATURE DOCUMENTS						
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	C25	DICHEK ET AL., "Seeding of Intravascular stents with genetically engineered endothelial cells," Circulation, Vol.				
		30, NO 0, PP 1047 1030				
	C26	Single e-mail from SIGMA Chemical Company of February 15, 2007 to Dr. Sollot confirming that from 1991 – 1993 the material was listed in their catalog as 'Taxol,' and that the name was changed in their catalog from 'Tax				
	C27	UK Court of Appeal Decision				
	C28	HIATT ET AL., "Drug-eluting stents for the prevention of restenosis: in quest for the Holy Grail,"Catheterization and Gardiovascular Interventions, 2002, Vol. 55, pp. 409-417				
	C29	FORTH, W. ET AL. "Allegemeine und spezielle Pharmakologie und Toxikologie," 7 Auflage. Heidelberg: Spektrum Akademischer Verlag, 1996, Chapter, 1, 2, 3.				
	C30	LIGGINS, R. T. ET AL., J. Pharma. Sci., 1997, Vol. 86, pp. 1459-1463				
	C31	MATTHEW, R. T. ET AL., J. Med. Chem., 1992, Vol. 35, pp. 141-151				
	C32	TARR, B. D. et al., "J. Parent Sci. Technol., 1987, Vol. 41, pp. 31-33				
	C33	SWINDELL, C.S. ET AL., J. Med. Chem, 1991, Vol. 34, pp. 1176-1184				
	C34	SHARIMA, U. S. ET AL., J. Pharma, Sci., 1995, Vol. 84, pp. 1223-1230				
	C35	U.S. Patent Application 08/082.451 (Priority of D3)				

Examiner	Date	
Signature	Considered	

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Laura A. Bouchelle

WEICKM-0044

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Substitution for form 1449BPTCO

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Application Number 10/528,577

Filling Date March 21, 2005

First Named Inventor Ulrich Speeck et al.

Art Unit March 21, 2005

Examiner Name

Attorney Docket Number

Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т
milais	C36	FDA ONCOLOGY TOOLS APPROVAL SUMMARY FOR PACLITAXEL	$\vdash$
	C37	FDA ONCOLOGY TOOLS PRODUCT LABEL DETAILS IN CONVENTIONAL ORDER FOR PACLITAXEL	
	C38	Technical Leaflet Cremphor EL	$\vdash$
	C39	BARATH ET AL., JACC, 1989, Vol. 13, No 4, pp. 252A	
	C40	COX ET AL., Coronary Artery Disease, 1992, Vol. 3, pp. 237-248	
	G41	VOISARD ET AL., Coronary Artery Disease, 1993, Vol. 4, pp. 935-942	Т
	G42	Untersuchungen in vitro and in vivo, Zeitschrift fur kardiologie, Band 89, Heft 5, 2000, pp. 390-397	
	C43	Printout from the website of Bayer HealthCare Pharmaceuticals, indicating that Ultravist has been commercially available since 1985	
	C44	Report demonstrating in the C6-ceramide is a lipophilic substance as defined by the patent in suit	
	C45		_
	C45	MITCHEL ET AL., Circulation, October 1994, Vol. 90, pp. 1979-1988	
	C46	KANDARPA ET AL., J. Vasc. Inter. Radiol., November/ December 1997, Vol. 8, pp. 997-1004	Т
	C47	KANDARPA ET AL., J. Vasc. Inter. Radiol., May/ June 1998, vol. 9, pp. 487-493	$\vdash$

Examiner Signature	Date Considered	

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Substitute	for form 1449B/PTC			Complete if Known		
INIEO	DMATION	DIC	OL OCUPE	Application Number	10/528,577	
			CLOSURE	Filing Date	March 21, 2005	
STAT	EMENT B	YΑ	PPLICANT	First Named Inventor	Ulrich Speck et al.	
				Art Unit	March 21, 2005	
	(Use as many she	ets as	necessary)	Examiner Name	Laura A. Bouchelle	
Sheet	9	of	9	Attorney Docket Number	WEICKM-0044	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	C49	Office Action issued by the European Patent Office on September 15, 2005	
	C50	Claims enclosed with Office Action issued by European Patent Office on September 15, 2005	
	C51	Response filed on January 13, 2006	
***************************************	C52	Product Information on the DIOR halloon catheter, from Eurocox GmbH.	
	C53	Copy of the decision to revoke EP1140273 B1 (=D11EP) of October 23, 2007	
	C54	Clincal Cardiology Divergent Effects on Coronary Artery Disease: Abstract from 70 <sup>th</sup> Scientific Session: Circulation, Vol. 98, no. 8, October 21, 2007	
	C55	Definition of "partition coefficient" Wikipedia	
	C56	KHAN, I ET AL., Drug Development and Industrial Pharmacy, 2005, Vol. 31, pp. 59-78	
	C57	BUAAYK KK, "Balloon Catheter for Intravascular Dosing," Patent Abstracts of Japan, Publication Date: March 8, 1994, English Abstract of JP06-083145	
	C58	TERUMO CORP, "Medicine dosing catheter," Patent Abstracts of Japan, Publication Date: December 19, 1995, English Abstract of JP07-328124	

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